



### M1532 Series **SPECIFICATION FOR 1.5x3.2 mm TUNING FORK SMT CRYSTAL**

#### **FEATURES**

#### **APPLICATIONS**

Surface mount 32.768 kHz crystal with optional lower resistance value **Compliant to RoHS directive** 

Real time clock circuits in communications equipment, test equipment; and portable and wearable devices.

# **Ordering Information:**

Product	Temperature Range		Tolerance at +25 °C		Stability		Load Capacitance		Resistance		Frequency
Family	Code	Value	Code	Value	Code	Value	Code	Value	Code	Value	Frequency
						Derehelie	Blank	12.5 pF (standard)	Blank	70 kohm max. (std.)	
M1532	2	-40 to +85 °C	G	±20 ppm	Z	Parabolic Curve	9 6	9 pF 6 pF	L	50 kohm max.	0.032768 MHz
							Other	Consult factory			
Example: M15322GZ 0.032768 MHz											
M1532		2		G		Z					0.032768 MHz

# **Electrical Specifications:**

Parameter	Symbol	Min.	Тур.	Max.	Units	Conditions
Mode of Oscillation		Fundamental (XT cut)				
Frequency	Fo	0.032768			MHz	
Frequency Tolerance	$\Delta F/F$	-20		+20	ppm	@ +25 °C
Frequency Stability	$\Delta F/F$	Parabolic Curve				Ref to +25 °C
Turnover Temperature	Τ <sub>T</sub>	+20	+25	+30	°C	
Parabolic Curve Const.	В	-0.028	-0.034	-0.040	ppm/°C <sup>2</sup>	
Operating Temperature	T <sub>A</sub>	-40		+85	°C	
Aging		-3		+3	ppm/year	@ +25 °C
Load Capacitance	CL	See ordering information (standard is 12.5 pF)		pF		
ESR	р			70	kΩ	standard @ +25 °C
ESK	Rs			50	kΩ	"L" option @ +25 °C
Shunt Capacitance	Co		0.95		pF	standard @ +25 °C
Shuni Capacitance			1.3		pF	"L" option @ +25 °C
Drive Level	DL			1	μW	standard
				0.5	μW	"L" option

# **Environmental & Package Specifications:**

Storage Temperature	-55°C to 125°C				
Mechanical Shock	3 drops from 75 cm onto a hard wood board; ±5 ppm maximum frequency change				
Vibration	10 to 55 Hz, 1.5 mm double amplitude, 1.5 minute sweep, 2 hrs. in each of 3 mutually perpendicular axes, 6 hrs. total; ±5 ppm maximum frequency change				
Humidity	+65 °C, 95% RH, 500 hrs.; ±10 ppm maximum frequency change				
Thermal Shock	-40 °C to +100 °C, 30 minute dwell times, 5 cycles; ±5 ppm maximum frequency change				
Hermeticity	1E-7 atm cc/s				
Moisture Sensitivity Level	MSL1				
Solderability	Per EIAJ-STD-002				
Max. Soldering Conditions	See solder profile, Figure 1				
Pad Termination	Gold, 0.3 µm to 1.0 µm thickness				
Package Type	2-pad 1.5 X 3.2 X 0.9 mm leadless ceramic. RoHS compliant.				

MtronPTI reserves the right to make changes to the product(s) and service(s) described herein without notice. No liability is assumed as a result of their use or application.

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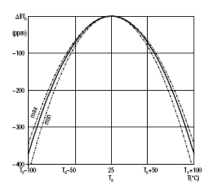


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www.mtronpti.com

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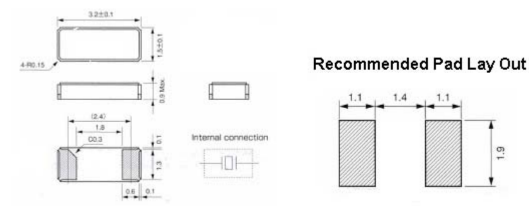
# Frequency vs. Temperature Characteristics:



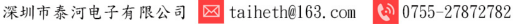
### Marking:

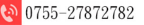
Standard		"L" option			
y m ###		y m L ##			
Legend					
y = last digit of year of manufacture					
m = code for month of manufacture (1 = January					
9 = September ; X = October Z = December					
### or ## = factory lot number					

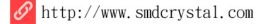
# **Dimensions:**



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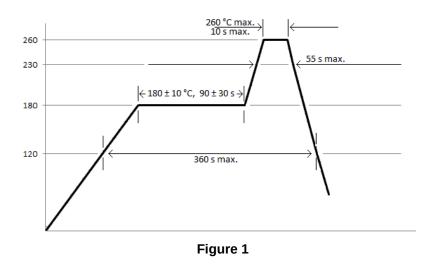


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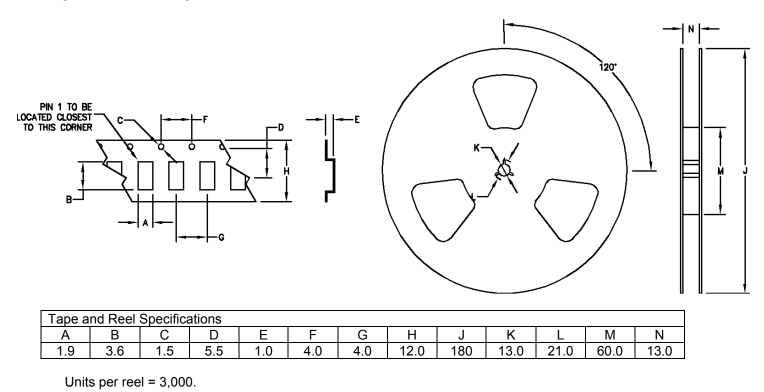
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## **Reflow Soldering Conditions:**



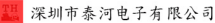
## **Tape and Reel Specifications:**



Revision 0 10/07/15

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